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10/565,375	06/20/2006	Jans Roosjen	VER-204XX	2169
207 7590 03/16/2010 WEINGARTEN, SCHURGIN, GAGNEBIN & LEBOVICI LLP		EXAMINER		
TEN POST OFFICE SQUARE BOSTON, MA 02109			CHAWLA, JYOTI	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summary		10/565,375	ROOSJEN, JANS			
		Examiner	Art Unit			
		JYOTI CHAWLA	1794			
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1)☑	Responsive to communication(s) filed on <u>04 Ja</u>	nuary 2010				
'—	This action is FINAL . 2b) ☐ This action is non-final.					
/—	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
J)الــا	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
closed in accordance with the practice under Ex parte Quayre, 1935 C.D. 11, 455 C.G. 215.						
Dispositi	on of Claims					
4)🛛	☑ Claim(s) <u>1-75</u> is/are pending in the application.					
	4a) Of the above claim(s) is/are withdrawn from consideration.					
5)	5) Claim(s) is/are allowed.					
	6)⊠ Claim(s) <u>1-75</u> is/are rejected.					
7)	Claim(s) is/are objected to.					
8)	Claim(s) are subject to restriction and/or	election requirement.				
Application Papers						
		,				
9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
10)						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority ι	ınder 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
2) Notic 3) Inform	t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	te			

DETAILED ACTION

Applicant's submission filed on May 26, 2009 has been entered as compliant. Claims 1-4,6, 8, 23, 27-28, 30, 39, and 62-65 have been amended in the application. Claim 75 is added to the current application. Claims 1-75 are pending and examined in the current application.

Specification

Applicants' submission of paragraph spanning pages 9-10 of specification dated 1/4/2010 has been acknowledged. The amendment has been entered as it corrects spellings of term "baked" and does not introduce any new matter.

Claim Objections

Rejection of claims 1-74 for the recitation of term "characterised in that" made in the previous office action has been withdrawn based on applicants' amendments dated 1/4/2010.

Claim Rejections - 35 USC § 112 (First Paragraph)

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 6, 30-38, 42-44 and 66-74 are rejected under 35 U.S.C. 112, first paragraph as failing to comply with the written description requirement. Claims 6 and 30 contain subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Claims 6 and 30 recite "the falling number of the grain at the moment of grinding being then stable for at least 2-3 weeks"; however, the original specification on pages 9-10 does not disclose that the falling number of teff grain is stable for at least 2-3 weeks. The specification discloses "The invention also provides a flour which has a stable falling number of at least 250, preferably at least 300, more preferably at least 340, most preferably at least 380 for a

minimum of 3 weeks.", which is not the same as instantly recited limitation of claim 30 which recites that "the falling number of the grain at the moment of grinding being then stable for at least 2-3 weeks". Thus, claims 6 and 30, as instantly claimed, and all their dependent claims 31-38, 42-44 and 66-74 do not find support in the original disclosure as suggested in applicants' remarks (1/4/2010, page 16 last paragraph).

Rejection of claim 23 under 35 USC 112 (first paragraph) for not reasonably providing enablement for "a baked food product ...comprising at least 0.005% iron, at least 0.14% calcium and at most 0.8% mineral-binding substance", has been withdrawn based on applicant's amendments to claim 23.

Claim Rejections - 35 USC § 112 (Second Paragraph)

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

Claims 8, 23, 27, 28 and 62-65 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Rejection of claims 8, 23, 27, 28 and 62-65 for being indefinite have been withdrawn based on applicants' amendment dated 1/4/2010 to said claims.

Claim Rejections - 35 USC § 103

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

1) Claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie et al. (US 2003/0143309), hereinafter Kindie in view of Haarasilta et al (US 5176927), hereinafter Haarasilta.

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Reference)

Regarding amended claims **1**, **18**, **45-46**, Kindie discloses the use of teff flour in an injera bread recipe (Publication of application paragraphs [0002, 0032 and 0069]), i.e., a food product comprising Teff flour. It is noted that Teff is a food crop with scientific or official name *Eragrostis*, *tef* (See evidenciary reference Eragrain Teff, page 3, line 10), thus, Kindie discloses flour of Eragrostis as recited in claims **1**, **18 and 45**.

Regarding claims 1 and 46, Kindie teaches a flour of a grain belonging to the genus Eragrostis (such as Teff flour), but does not disclose that "the falling number of the grain at the moment of grinding is at least 250". Haarasilta discloses that a specific falling number range of a given flour may be chosen (or optimized) depending on the production process variables (such as process duration or process temperature) for a chosen end product (see Haarasilta, Col. 2, lines 5-20). Accordingly, it would have been obvious to one of ordinary skill in art to use a grain with a falling number at the moment of grinding (i.e. the typical process of creating flour from the grain) in the range as claimed, because it has been held that where the general conditions of the claims are discloses in the prior art, it is not inventive to discover the optimum or workable range by routine experimentation. See In re Aller, 220 F.2d 454, 105 USPQ 233, 235 (CCPA 1955). It is noted that typically has a "Hagberg falling number" or "falling number" of a minimum of 300, as evidenced by NPL reference Teff by (pages 1 and 3), which falls in the claimed range and that Teff grain can be applied to in all kinds of products where regular grain flours are used, such as, beer pasta, batters and soft drinks, as evidenced by NPL reference Eragrain Teff (page 4, lines 33-37).

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Claims **27**, **62** and **63** are also rejected for the same reasons as discussed above regarding claims 1, 45 and 46 respectively.

Similarly, Kindie in view of Haarasilta are applied to claims **47-48 and 64-65** which recite of teff flour where the falling number of the grain at the moment of grinding is at least 340 (claim 47) and at least 380 (claim 48), for the same reasons as discussed regarding claims 1, 18 and 45 above.

Regarding **claim 8**, Kindie teaches a flour of a grain belonging to the genus Eragrostis (such as Teff flour), but does not disclose the nutritive values of the grain. Evidentiary NPL reference "Teff uncooked" discloses the nutritional content of teff. It is noted that 193 gram serving of Teff contains 347 milligrams of calcium [i.e., (347/193000) X 100= 0.179% calcium] and 14.7 milligrams of iron [i.e., (14.7/1930000) X 100= 0.007% iron], which falls in the recited range of the applicant for claim 8.

Regarding the mineral binding substance Teff uncooked discloses 0% caffeine (mineral-binding substance) the examiner interprets the mineral-binding substance as caffeine in the uncooked teff grain of Teff-Nutrition Data because caffeine is known to be a mineral-binding substance. Further it is also noted that phytic acid is a substance found in the grains that binds to minerals and makes them unavailable to the body. Teff Uncooked does not provide a specific value for mineral-binding Phytic acid, however, evidentiary NPL reference Eragrain Teff discloses that in general Teff is exceptionally low in phytic acid as compared to other grains. Further, Eragrain Teff also discloses that in general wheat contains 600 milligrams of phytic acid (mineral binding substance) per 100 grams of wheat, which is about 0.6 % (See table 1 on page 4 and units verified from data on pages 13-15). Thus, based on the above information it would have been obvious to one of ordinary skill in the art at the time of the invention that proportion of mineral binding phytic acid in Teff would fall within the recited range of at most 0.8% as recited in claim 8.

Regarding **claim 9**, Kindie in view of Haarasilta teaches a flour of a grain belonging to the genus Eragrostis (such as Teff flour), but does not disclose the carbohydrate content and its components. Given that modified Kindie as evidenced by Teff by and

Teff uncooked discloses a typical teff flour with falling numbers and calcium and iron content in the recited range of the applicant, it would have been obvious to one of ordinary skill in the art at the time of the invention that typical teff flour having the falling numbers (which determine the baking quality) and mineral content as recited would also possess carbohydrates in the claimed ranges. Evidence to support this position is found in Eragrain teff which discloses that teff naturally contains about 20% Rapidly Digestible Starch, about 50% Slowly Digestible Starch, and about 28% Resistant Starch (see Eragrain Teff page 3, bubble chart on the bottom left of the page), which fall in applicants' recited range for claim 9.

Claim 23 is also rejected for the same reasons as discussed above regarding claim 8. Further regarding claim 23, please see rejection above 35 USC 112 (second paragraph).

Regarding the method of baking a product as recited in **claims 16, 19-20** and obtaining a baked product according to claims 21-22, using the flour, and batter as recited in claims 29 and 40, Kindie discloses making of bread from a teff flour and water batter mixture, such as injera bread, which comprises the steps of preparing a batter by mixing teff flour with a liquid and, optionally, adding a leavening agent, such as yeast, and heating the batter for some time (Publication of application paragraphs [0002, 0032 and 0069]), as claimed. Regarding the limitation of grain or flour or baked product being gluten free as recited in claims 4, 17, 20, 22, 39 and 41, Kindie discloses a batter made with Teff flour and water (see paragraph [0032]), and it is noted that teff is a grain which is inherently free of gluten as evidenced by NPL references Eragrain teff (page 4, line 22) and Teff by (page 1, line 4). Thus, the batter and the resulting baked product of teff flour will be gluten free, as recited in claims 4, 17, 20-21, 39 and 41. Regarding the limitations of "kneading the dough to desired shape" and "heating the dough", as recited in claims 19 and 20, it is noted that method steps a) of the said claims recite the flour and water mixture can be a dough or a batter and thus the limitation of kneading which is recited as being associated only with dough becomes an optional limitation.

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Therefore, Kindie teaches batter and baked injera bread, as recited in claims 4, 16-17, 19-22, 29, 39-41.

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Regarding **claims 10 and 15**, Kindie teaches of a teff flour based injera bread product where batter wherein teff flour may be mixed with of gluten-containing crop barley (Publication of application paragraphs [0032 and 0069]). Therefore, the grain of the injera bread recipe includes both teff flour grains and barley grains, thereby constituting a mixture of grains. The reference however, does not specifically disclose mixing grains and flours of teff and barley (two different grains) as instantly claimed. However, Kindie teaches of addition of barley to the batter to provide additional desirable texture and flavor to the baked product (See Publication of application paragraphs [0032 and 0069]), thus addition of gluten containing crops to enhance the flavor and texture of teff flour based products was known at the time of the invention, as taught by Kindie. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to mix the flour of teff with flour of gluten containing crop, such as, barley and prepare a dry flour blend. One of ordinary skill would have been motivated to modify Kindie and prepare a flour blend at least for the purpose of preparing a desired blend of dry ingredients based on ease of storage and use.

2) Claim 14 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie and Haarasilta as applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, further in view of IDS reference Celiac Recipes (NPL Document).

Evidence provided by Eragrain Teff (NPL Document), Teff by (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie and Haarasilta have been applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, as discussed above.

Kindie and Haarasilta disclose the limitations of aforementioned claim 1 Kindie teaches teff injera with or without the addition of barley, however, the reference is silent about the addition of additional non-gluten containing flour. However, gluten free foods made

with teff and other gluten free flours were known at the time of the invention. Celiac Recipes discloses the use of teff flour in a teff pancake recipe with arrowroot powder **Regarding claim 14**. Thus, it would have been a matter of routine determination for one of ordinary skill in the art at the time of the invention to modify Kindie and include a gluten-free powders or flours with teff. One of ordinary skill in the art would have been motivated to do so at least for the purpose of creating gluten free foods for consumers with gluten allergy (celiac disease).

3) Claim 24 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie and Haarasilta as applied to claims 1, 4, 8-10, 16-22, 27, 29, 39-41, 45-48 and 62-65, further in view of IDS reference Teff Pasta (NPL Document)

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie and Haarasilta have been applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, as discussed above.

Kindie and Haarasilta disclose the limitations of aforementioned claim 16. Kindie teaches teff injera but does not teach an extruded product. **Regarding claim 24,** Teff pasta discloses the recipe a batter and dough that can be extruded to form the desired shape (Page 1). However, gluten free extruded foods made with teff flour were known at the time of the invention. Teff pasta recipe discloses the use of teff flour to make pasta that is extruded. Thus, it would have been a matter of routine determination for one of ordinary skill in the art at the time of the invention to modify Kindie and make a teff flour based extruded food product, such as pasta. One of ordinary skill in the art would have been motivated to do so at least for the purpose of creating gluten free pasta products for consumers with gluten allergy (celiac disease).

4) Claims 25-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie and Haarasilta as applied to claims 1, 4, 8-10, 16-22, 27, 29, 39-41, 45-48 and 62-65 further in view of IDS reference Lee et al (US 3843827).

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie and Haarasilta have been applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, as discussed above

Kindie and Haarasilta teach a teff flour based food product, as recited in claim 1.

Regarding claims 25 and 26, Kindie does not teach of coating foods with teff flour.

However, flour coating of foods was well known in the art at the time of the invention.

Lee discloses using a wheat flour based batter to coat foodstuff (Col. 1, lines 44-58). It would have been obvious to one of ordinary skill in the food coating art at the time of the invention to modify Kindie and use the teff flour of Kindie to coat foods as taught by Lee.

One of ordinary skill would have been motivated to do so at least for the purpose of providing a gluten free coating as a healthy and tasty substitute for the consumer that needs a gluten-free diet.

5) Claims 28 and 75 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie and Haarasilta as applied to claims 1, 4, 8-10, 16-22, 27, 29, 39-41, 45-48 and 62-65 further in view of IDS reference Slimak (US 4911943).

Evidence provided by Eragrain Teff (NPL Document), Teff by (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie and Haarasilta have been applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, as discussed above

Kindie and Haarasilta disclose use of teff as part of food product as applied to claim 1, however, Kindie does not teach addition of teff flour to pharmaceutical or cosmetic products. Flours as fillers or thickener for cosmetic preparation were known. **Regarding claims 28 and new claim 75**, Slimak discloses the use and preparation of hypoallergenic cosmetics with finely divided flour used as a thickener, filler, or extender

(Col. 11, lines 8-11, 19-23). In addition, Slimak also discloses the use of amaranth flour in pharmaceutical products as a filler, extender, or inert ingredient. Thus, both the cosmetic and pharmaceutical products can be prepared as a dry mix or frozen product (Col. 12, lines 6-17). Therefore, it would have been a matter of routine determination for one of ordinary skill to substitute one thickener (amaranth powder) for another (teff flour or teff powder) to make the cosmetic and pharmaceutical composition. One of ordinary skill would have been motivated to do so at least for the purpose of providing an alternative filler based on cost and availability at the time of the invention.

6) Claims 2-3, 5-6 and 49-53 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie in view of Haarasilta further in view of Stallknecht et al, hereinafter Stallknecht.

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie and Haarasilta have been applied to claims 1, 4, 8-10, 15-23, 27, 29, 39-41, 45-48 and 62-65, as discussed above.

Regarding **claims 2**, **3**, **49-51**, Kindie in view of Haarasilta, as evidenced by Teff by disclose everything from the aforementioned claim 1. Regarding the after-ripening of the grain, it is noted that grain goes through an after ripening process after harvesting, in which the falling number of the grain increases, as recited in claim 2. Also see applicants' disclosure paragraph [0015]. Further it is noted that under given storage conditions, the falling number would increase based on the post harvest storage time. It is typical that grains be stored for some time after harvest to allow for drying, cleaning and transportation to the destination. Specifically regarding storage of teff Stallknecht discloses that Teff grain can be easily stored under local storage conditions and can also be stored for a relatively long period with a minimum of up to 3 years before losing its viability (Page 3, last 3 bullets before Conclusion section). Given that a grain would inherently after-ripen after harvesting and given that after-ripening increases the falling

number, it would have been obvious to one of ordinary skill in the art that storing teff for periods of up to 3 years before grinding will result in increased falling number of the teff grain as compared to the falling number at harvest time. Further, the applicant's disclosure does not provide any specifics other than storage time as a factor in increasing the falling number of the teff grain, therefore, one of ordinary skill would have a reasonable expectation that teff grain stored for up to 3 years under proper storage conditions (as taught by Stallknecht), will increase the falling number to at least 1.01/1.05/1.20 and 1.30 times the falling number at the time of harvesting, as claimed, absent any clear and convincing evidence or argument to the contrary.

Regarding claims 5, 52-53 Kindie in view of Haarasilta in light of Teff by disclose everything from the aforementioned claim 1. In addition, it was well known to store teff grain under normal storage conditions for up to a period of 3 years as taught by Stallknecht (page 3) as discussed above. Therefore, it would have been obvious to one of ordinary skill in the grain art at the time of the invention to store or hold teff grain for a desired period of time and grind the grains after a period of 4/6 or 8 weeks after harvesting. One of ordinary skill in the art at the time of the invention at least for the purpose of routine processes, such as, cleaning, packing and transporting teff grain. One of ordinary skill in the art would have also been motivated to do so in order to achieve the desired falling number and thus, a desired baking quality in the resulting flour.

Furthermore, it would have been obvious to one having ordinary skill in the art at the time of the invention to adjust the length of after-ripening for the intended application, since it has been held that discovering an optimum value of a result effective variable involves only routine skill in the art. *In re Boesch*, 617 F.2d 272, 205 USPQ 215 (CCPA 1980).

Regarding claim 6, Kindie and Haarasilta in light of Teff by disclose everything from the aforementioned claim 1. In addition, it was well known to store teff grain under normal storage conditions for up to a period of 3 years as taught by Stallknecht (page 4) as discussed above. Therefore, it would have been obvious to one of ordinary skill in

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the grain art at the time of the invention to store or hold teff grain for a desired period of time to allow the falling number of the grain to have been stabilized for 2-3 weeks before grinding. One of ordinary skill in the art at the time of the invention would have been motivated to do so at least for the purpose of achieving grain of relatively consistent quality based on desired falling number and a consistent high quality in the resulting flour. Further, the applicant is referred to rejection of claim 6 under 35 USC 112 (first paragraph).

7) Claims 7, 30, 42, 54-55 and 66-68 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie Haarasilta and Stallknecht as applied to claims 2-3,5-6 and 49-53 above, further in view of Otsubo et al (US 5130158), hereinafter Otsubo.

Evidence provided by Eragrain Teff (NPL Document), Teff by (NPL Document) and Teff-Nutrition Data (NPL Document).

Kindie, Haarasilta and Stallknecht have been applied to claims 1-6, 8-10, 15-23, 27, 29, 39-41, 45-53 and 62-65, as discussed above.

Regarding **claims 7**, **54 and 55**, Kindie teaches a flour of a grain belonging to the genus Eragrostis (such as Teff flour), but does not disclose that the flour particle size, i.e., the grain is so finely ground that the flour can pass through a sieve with a pore size of at most 150 microns (claim 7), at most 120 microns (claim 54) and at most 100 microns (claim 55). However, flours made by grinding grains are ground to varying degrees based on the intended use of the grain based flours. Fine flours with particle sizes that pass through 100 micron sieve were known and available at the time of the invention, as taught by Otsubo (Abstract, Column 2, lines 14-25). Further, as evidenced by NPL reference Teff bv (page 3) it is noted that typical teff flour passes through 150 and 100 micron sieve, and a minimum of 70% of the teff flour passes through a 100 micron sieve to be a typical property of teff flour. The examiner interprets 70% to be considered an "essential part of the flour." Accordingly, it would have been obvious to one of ordinary skill in art to grind teff grains, such that the teff flour can pass through a sieve with pore

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size at most 100 microns, as claimed. One of ordinary skill in the art at the time of the invention would have been motivated to do so at least for the purpose of having a specific size distribution of flour particles that are suited to making a high quality food product with good appearance texture and taste (as taught by Otsubo, Column 1, lines 45-65). Furthermore, it would have been well within the purview of one of ordinary skill in the art because it has been held that where the general conditions of the claims are disclosed in the prior art, it is not inventive to discover the optimum or workable range by routine experimentation. See In re Aller, 220 F.2d 454, 105 USPQ 233, 235 (CCPA 1955).

Claim 30, depends from claim 3 and includes all the limitations of claims 4-10. Therefore, claim 30 is rejected for the same reasons as discussed regarding claims 3-10 above. Further, the applicant is referred to rejection of claim 30 under 35 USC 112 (first paragraph)

Claim 42, recites the same limitation as claims 10 and 15 and is rejected for the same reasons as discussed regarding claims 10 and 15 above.

Claim 66 recites the same limitation as claims 53 and is rejected for the same reasons as discussed regarding claim 53 above.

Claims 67-68 recites the same limitation as claims 54-55 respectively and are rejected for the same reasons as discussed regarding claim 54-55 above.

8) Claims 11-13, 31-32, 43-44, 56-61 and 69-74 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie Haarasilta, Stallknecht and Otsubo as applied to claims 7,30, 42, 54-55 and 66-68 above, further in view of IDS reference to Science of Bread: Ethiopian Injera Bread (NPL Document).

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Document) and Union Mill (NPL Document). Kindie, Haarasilta, Stallknecht and Otsubo have been applied to claims 1-10, 15-23, 27, 29-30, 39-42, 45-55 and 62-68, as discussed above.

Kindie, Haarasilta, Stallknecht and Otsubo, teach teff flour injera product comprising a mixture of grains (barley and teff) with teff having the desired falling number as discussed regarding aforementioned claim 30. The references are silent about the relative proportion of the two flours. Science of Bread discloses the use of teff flour in an Ethiopian injera bread recipe. Regarding claims 11-12, 31, 56-58, 69-71, Science of Bread recipe uses 25% of teff flour, and rest all purpose flour, as claimed. Teff flour was known to have falling number in the recited range of above 300 and above 400/420/450, as discussed above to have a falling number and in the desired range as discussed regarding claims 1, 46-48. Regarding the remainder of flour consisting of a falling number lower than 400 and 350, Union Mill discloses that all-purpose flour has a minimum falling number of 250. Therefore, this property of all-purpose flour is considered to be inherent to the all-purpose flour being used in the Science of Bread recipe. Thus, teff flour containing food product with a mixture of flour with desired falling numbers was known (Science of Bread). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify Kindie and specify an amount of each of the flours, at last for the purpose of having a desired taste, flavor, and texture.

Regarding claims 13, 32, 59-61 and 72-74, Kindie, Haarasilta, Stallknecht and Otsubo, are applied to the aforementioned claim 30. Regarding the after ripening limitations of claim 32, applicant is referred to rejection of claims 5, 52-53 where the same limitations have been addressed. Thus, it would have been a matter of routine determination for one of ordinary skill in the art at the time of the invention to grind the teff grains after a period of 4/6 or 8 weeks after harvesting to achieve the desired falling number. Similarly, it would have been obvious to one of ordinary skill in the grain art at the time of the invention to grind the all-purpose flour grains before a period of 4 and 2

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weeks after harvesting to achieve the desired falling number and /or baking quality of the resulting mixture.

Claims 42-44, recite the limitation of gluten containing crop, such as, barley, as taught by Kindie [0069]. Further, Science of Bread discloses all purpose flour, a gluten containing crop.

9) Claims 33-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kindie Haarasilta, Stallknecht, Otsubo and Science of Bread as applied to claims 19-20 and 30-32 above, further in view of IDS reference to Celiac Recipes.

Evidence relied upon: Eragrain Teff (NPL Document), Teff bv (NPL Document) and Teff-Nutrition Data (NPL Document) and Union Mill (NPL Document). Kindie, Haarasilta, Stallknecht, Otsubo and Science of Bread have been applied to claims 1-23, 27, 29-32, 39-55 and 62-74, as discussed above.

Kindie, Haarasilta, Stallknecht, Otsubo and Science of Bread disclose the limitations of aforementioned claims 19-20 and 30-32. Kindie teaches of method of making teff injera with or without the addition of barley (see paragraphs [0032 and 0069], however, the references are silent about the addition of additional non-gluten containing flour. However, gluten free foods made with teff and other gluten free flours were known at the time of the invention. Celiac Recipes discloses the use of teff flour in a teff pancake recipe with arrowroot powder **Regarding claims 33-38**. Thus, it would have been a matter of routine determination for one of ordinary skill in the art at the time of the invention to modify Kindie and include a gluten-free powders or flours with teff. One of ordinary skill in the art would have been motivated to do so at least for the purpose of creating gluten free foods for consumers with gluten allergy (celiac disease) where the gluten free arrowroot powder adds starch that is easily digestible, a good thickener, and mixes well with gluten-free flour.

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Response to Arguments

Applicant's arguments with respect to amended claims 1-74 and new claim 75 have been considered but have not been found persuasive.

- i) Applicant argues that it would not be obvious to combine Kindie with Haarasilta (Page 18 last paragraph to page 21, line 6). Applicant seems to arrive at this conclusion based on "the processes described in Haarasilta are specific to flours that contain gluten and specific to processes to make dough from specified flours (Remarks, page 19, paragraph 2, lines 5-8). In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).
- Applicant also argues that "there is no teaching or suggestion in the Haarasilta ii) reference regarding a flour or grain belonging to genus Eragrostis" (remarks, Page 21, lines 4-6). In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and In re Jones, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, Kindie discloses the use of teff flour in an injera bread recipe (Publication of application paragraphs [0002, 0032 and 0069]), i.e., a food product comprising Teff flour. It is noted that Teff is a food crop with scientific or official name Eragrostis, tef (See evidenciary reference Eragrain Teff, page 3, line 10). Further it is noted that teff typically has a "Hagberg falling number" or "falling number" of a minimum of 300, as evidenced by NPL reference Teff by (pages 1 and 3), which falls in the claimed range and that Teff grain can be applied to in all kinds of products where regular grain flours are used, such as, beer pasta, batters and soft drinks, as evidenced by NPL reference Eragrain Teff (page 4, lines 33-37). Thus, Kindie discloses flour of Eragrostis as claimed which typically has a

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"Hagberg falling number" or "falling number" of a minimum of 300 as evidenced by NPL reference Teff bv (pages 1 and 3). Kindie teaches a flour of a grain belonging to the genus Eragrostis (such as Teff flour), but does not disclose that "the falling number of the grain at the moment of grinding is at least 250". Haarasilta discloses importance of determining falling number of flour or grain based on the intended end use. Haarasilta also discloses that a specific falling number range of a given flour may be chosen (or optimized) depending on the production process variables (such as process duration or process temperature) for a chosen end product (see Haarasilta, Col. 2, lines 5-20). Accordingly, it would have been obvious to one of ordinary skill in art to use a flour with a falling number at the moment of grinding (i.e. the typical process of creating flour from the grain) in the range as claimed, because it has been held that where the general conditions of the claims are discloses in the prior art, it is not inventive to discover the optimum or workable range by routine experimentation. See In re Aller, 220 F.2d 454, 105 USPQ 233, 235 (CCPA 1955).

iii) In response to applicant's argument that Haarasilta is nonanalogous art based on "the processes described in Haarasilta are specific to flours that contain gluten and specific to processes to make dough from specified flours (Remarks, page 19, paragraph 2, lines 5-8), it has been held that a prior art reference must either be in the field of applicant's endeavor or, if not, then be reasonably pertinent to the particular problem with which the applicant was concerned, in order to be relied upon as a basis for rejection of the claimed invention. See In re Oetiker, 977 F.2d 1443, 24 USPQ2d 1443 (Fed. Cir. 1992). In this case, Kindie discloses of Teff flour based food product, which typically has falling number in the recited range of the applicant. Haarasilta discloses the importance of choosing a flour or grain for a specific end use based on its falling number (see Haarasilta, e.g., Col. 2, lines 5-20). Thus, Haarasilta is addressing why choosing a flour or grain with a desired falling number based on the desired characteristics in the food product was known to one of ordinary skill in the art. Haarasilta's teaching of grains other that eragrostis teff or teff does not teach away from the evidence that one of ordinary skill in the art at the time of the invention had sufficient

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knowledge of falling number and its importance in selecting a flour with right characteristics based on the intended use.

- iv) In response to applicant's argument that "it would not be obvious to combine reference to Kindie and Haarasilta" (Remarks, page 20, paragraph 2, lines 1-3), the test for obviousness is not whether the features of a secondary reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references would have suggested to those of ordinary skill in the art. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981). In the instant case see reasons provided in responses 1-3 above.
- Applicant also argues that NPL references Eragrain Teff, Teff bv, Teff-Nutrition Data and Union Mill are not prior art in accordance with first "Graham" factor (see, e.g., page 21, paragraph 3, lines 8-10). This argument is not persuasive as NPL references Teff bv (included 9/30/09), Eragrain teff (pages 3-4) disclose nutritional values and falling numbers that are typical of teff grain and /or flour. For example, evidentiary NPL reference "Teff uncooked" discloses the nutritional content of teff. It is noted that 193 gram serving of Teff contains 347 milligrams of calcium [i.e., (347/193000) X 100= 0.179% calcium] and 14.7 milligrams of iron [i.e., (14.7/1930000) X 100= 0.007% iron]. Thus references Eragrain Teff, Teff bv, Teff-Nutrition Data and Union Mill are evidenciary references, which have been applied to show inherent nutritional content and other properties that are typical of a teff grain/ flour. Applicant is referred to MPEP 2112[R-3] steps IV and V.
- vi) Applicant's arguments regarding other references to Stallknecht, Otsubo and Science of Bread, Celiac Recipes are all based on the unobviousness of the combination of Kindie and Haarasilta, which have been discussed above.

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Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to JYOTI CHAWLA whose telephone number is (571)272-8212. The examiner can normally be reached on 9:00 am to 5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Keith Hendricks can be reached on (571) 272-1401. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/JC/ Examiner Art Unit 1794

/Keith D. Hendricks/ Supervisory Patent Examiner, Art Unit 1794